

IBM DOCKET NUMBER: AUS920010521US

PATENT:

SERIAL #:

11000 U.S.  
 10/058772  
 01/28/02



## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In application of:	: Group Art Unit:
Brown et al.	
Serial No.:	: Intellectual Property Law
Filed:	Department
Title: <b>AUTOMATIC WINDOW REPRESENTATION ADJUSTMENT</b>	: International Business Machines Corp. 11400 Burnet Road Austin, Texas 78758

INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner for Patents  
 Washington, D. C. 20231

Sir:

Applicants submit herewith patents, publications or other information of which they are aware, which they believe may be material to the patentability of this application and in respect of which there may be a duty to disclose in accordance with 37 CFR 1.56.

While this Information Disclosure Statement may be "material" pursuant to 37 CFR 1.56, it is not intended to constitute an admission that any patent, publication or other information referred to herein is "prior art" for this invention unless specifically designated as such.

In accordance with 37 CFR 1.97(g) the filing of this Information Disclosure Statement shall not be construed to mean that a search has been made or that no other material information as defined in 37 CFR 1.56 (a) exists.

The attached form, PTO-1449, provides a listing of patents, publications, or other information as required by 37 CFR 1.98 (a)(1).

A copy of each of the items on PTO-1449 is supplied herewith.

Respectfully submitted,



Marilyn Smith Dawkins  
 Attorney for Applicants  
 Registration No. 31,140  
 (512) 823-0094

In Place of FORM PTO-1449 (Modified)

Serial No.

Applicant: Brown et al.

Filing Date:

Group:

Atty. Docket No. AUS920010521US1

**LIST OF PATENTS AND PUBLICATIONS FOR  
APPLICANT'S INFORMATION DISCLOSURE  
STATEMENT**

10/05/97  
01/23/02



Reference Designation			U. S. PATENT DOCUMENTS			
Examiner Initial	Document Number	Date	Name	Class	Sub-class	Filing Date if Appropriate
AA	US 5,463,775	10/31/95	System and Method for Performing Monitoring of Resources in a Data Processing System in Real Time	395	184.00 999999 999999	06/20/94
AB	US 5,572,672	11/05/96	Method and Apparatus for Monitoring Data processing System Resources in Real-Time	395	184.00 999999 999999	07/12/95
AC	US 5,651,107	07/22/97	Method and Apparatus for Presenting Information in a Display System Using Transparent Windows	395	344	08/16/94
AD	US 5,764,229	06/09/98	Method of and System for Updating Dynamic Translucent Windows with Buffers	345	345	05/09/96
AE	US 5,805,163	09/08/98	Darkened Transparent Window Overlapping an Opaque Window	345	345	04/22/96
AF	US 5,889,530	03/30/99	Method and Apparatus for Dynamically Presenting Graphical Representation of Instrumentation	345	440	03/14/96
AG	US 6,002,397	12/14/99	Window Hatches in Graphical User Interface	345	340	09/30/97
AH	US 6,049,798	04/11/00	Real Time Internal Resource Monitor for Data Processing System	707	10	06/14/94

**FOREIGN PATENT DOCUMENTS**

Examiner Initial	Document Number	Date	Country	Class	Sub-class	Filing Date if Appropriate
BA	EP 0684542 A1	M	Europe	G06F	3/033	05/10/95

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

<u>Examiner Initial</u>	<u>Author</u>	<u>Title</u>	<u>Date</u>	<u>Pertinent Pages</u>
CA	IBM Technical Disclosure Bulletin	"Translucent Windows: Dragging an Image without Obscuring the Desktop:", "Independent Pixel Interpretation of Windowed Overlays/Underlays"	vol 37, No. 10, October 1994	p. 15 pp. 365-67
CB	IBM Research Disclosure 431180	"Progressively animated graphical overlays"	vol. 38, no. 09, September 1995	
CC	IBM DOCKET AUS920010513US1	DISPLAYING SPECIFIED RESOURCE USAGE	March 2000	p. 592
CD	IBM DOCKET AUS920010514US1	DISPLAYING TRANSPARENT RESOURCE AIDS		
CE	IBM DOCKET AUS920010515US1	SELECTIVELY ADJUSTING TRANSPARENCY OF WINDOWS WITHIN A USER INTERFACE		
CF	IBM DOCKET AUS920010516US1	CHANGING THE ALPHA LEVELS OF AN APPLICATION WINDOW TO INDICATE A STATUS OF A COMPUTING TASK		
CG	IBM DOCKET AUS920010517US1	ADJUSTING THE TINT OF A TRANSLUCENT WINDOW TO CONVEY STATUS		
CH	IBM DOCKET AUS920010518US1	ADJUSTING TRANSPARENCY OF WINDOWS TO REFLECT RECENT USE		
CI	IBM DOCKET AUS920010519US1	DISPLAYING TRANSPARENCY CHARACTERISTIC AIDS		
CJ	IBM DOCKET AUS920010520US1	SPECIFYING AUDIO OUTPUT ACCORDING TO WINDOW GRAPHICAL CHARACTERISTICS		
CK	IBM DOCKET AUS920010522US1	VARYING HEIGHTS OF APPLICATION IMAGES TO CONVEY APPLICATION STATUS		
CL	IBM DOCKET AUS920010524US1	SELECTIVELY ADJUSTING THE TRANSLUCENCY OF WINDOWS IN RESPONSE TO A SCROLL WHEEL ROTATION		
CM	IBM DOCKET AUS920010525US1	SELECTIVELY ADJUSTING THE ORDER OF WINDOWS IN RESPONSE TO A SCROLL WHEEL ROTATION		
CN				

---

Examiner:

Date Considered:

---

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

---